Multi-System Inflammatory Syndrome in Children (MIS-C)

26

15%

NBS Data Updated*: August 16, 2021

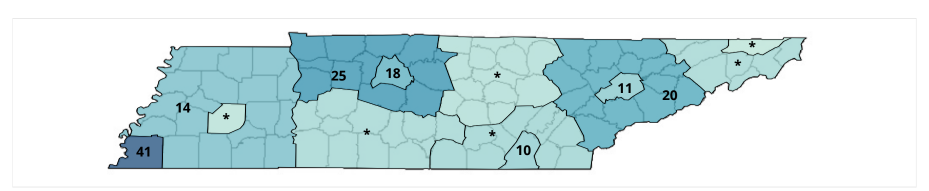
Null/Unknown

Confirmed Cases: 174 Probable Cases: 4 Under Investigation: 13

Other/Multiracial

Confirmed and Probable Case Demographics

Age **Case Ethnicity Case Sex Case Race** # % Hispanic/Latino 23 13% Black or African American 52 29% Min Age (Years): 81 Not Hispanic/Latino 146 82% White 100 56% Max Age (Years):



^{*}Data suppressed due to small numbers (<10)

Avg Age (Years):

Cases with missing or unknown county of residence are not included in map.

Confirmed and Probable Case Outcomes

Hosp Length of Stay	
Min Hsptl Duration (Days) Max Hsptl Duration (Days)	0.0
Max Hsptl Duration (Days)	38.0
Avg Hsptl Duration (Days)	5.6
. , ,	

IC	U Indicator	
	#	%
Yes	82	46%
No	96	54%

ICU Length of Stay	
Min ICU Duration (Days)	1.0
Max ICU Duration (Days)	31.0
Avg ICU Duration (Days)	3.9

	Death Indicator	
	#	%
Yes	1	1%
No	177	99%

9

5%

^{*}MIS-C data is pulled from NBS, which may not represent the most up-to-date information due to lags in reporting.

Systems Involved in MIS-C Cases (Confirmed and Probable)

(limiting to cases with at least 1 system reported)

